FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE

odified) PATENT AND TRA INFORMATION DISCLOSURE

(Use several sheets if necessary) (37 CFR 1.98(b))

STATEMENT BY APPLICANT

ATTY. DOCKET NO.

PHI#1248 P04359US0 SERIAL NO. 09/490,394

APPLICANT

WEBER, Gerhard P.

FILING DATE January 24, 2000 GROUP: 1649 3

		US &	FOREIGN	PATENT DOCUMENTS COUNTRY OR	1	<u> </u>	Tran	sle to
PAIN	DOCUMENT NUMBER 4,812,599 160390		DATE	PATENT OFFICE	CLASS	SUBCLASS	Rume.	ATE
Z			3/89	SEGEBART, "INBRED CORN LINE PHV78:	800	200	1 /27/88 Yej	No
1 3 2000			11/88	EP				<u> </u>
OTHER DO	UME	ENTS (Including A	Author, T	itle, Date**, Relevant Page	s, Place	of Publication	n***)	
TRADENT	₹	Conger, B.V., et a Mays", Plant Cell	ıl. (1987) " l Reports,	Somatic Embryogenesis Fro 6:345-347	om Cultur	red Leaf Seg	ments of	Zea
	•	Duncan, D.R., et From Immature	al. (1985) Embryos	"The Production of Callus C of Numerous <i>Zea Mays</i> Geno	apable o otypes", <u>I</u>	f Plant Rege <u>Planta,</u> 165:3:	neration 22-332	
		Edallo, et al. (198 Associated with	31) "Chron in Vitro C	nosomal Variation and Freq ulture and Plant Regenerat	uency of ion in Ma	'Spontaneou aize", <u>Maydi</u>	s Mutatic ca, XXVI:	on 39-56_
		Green, et al. (197 Vol. 15, pp. 417-4		Regeneration From Tissue (Cultures	of Maize", <u>C</u>	rop Scien	ce,
	•	Green, C.E., et al Biological Resea		Plant Regeneration in Tissue 67-372	e Culture	es of Maize" <u>I</u>	Maize for	
	,	Hallauer, A.R. et 481	al. (1988)	"Corn Breeding" Corn and	Corn Imp	provement, N	No. 18, pp	. 463-
		Meghji, M.R., et a Other Traits of M 545-549	al. (1984) ' Maize Gen	Inbreeding Depression, Inbotypes Representing Three	ored & Hy Eras", <u>Cı</u>	ybrid Grain ' rop Science,	Yields, an Vol. 24, p	ıd p.
	sî,	Phillips, et al. (1988) "Cell/Tissue Culture and In Vitro Manipulation", <u>Corn & Corn Improvement</u> , 3rd Ed., ASA Publication, No. 18, pp. 345-387						
	3	Poehlman et al (1995) <u>Breeding Field Crop</u> , 4th Ed., Iowa State University Press, Ames, IA., pp. 132-155 and 321-344						
	•	Rao, K.V., et al., Genetics Cooper	(1986) "So rative Nev	matic Embryogenesis in Gl vsletter, No. 60, pp. 64-65	ume Call	us Cultures"	, <u>Maize</u>	
		Sass, John F. (19 Madison, WI pp.		ohology", <u>Corn & Corn Impr</u>	ovement	, ASA Public	ation,	
		Songstad, D.D. e Nitrate & Norbo Reports, 7:262-2	nadiene c) "Effect of ACC(1-aminocyc on Plant Regeneration From	lopropar Maize C	ne-1-carboyc allus Cultur	lic acid), es", <u>Plant</u>	Silver t Cell
	•	Tomes, et al. (19 Callus From Eli 509	85) "The I te Maize (Effect of Parental Genotype Zea Mays L.) Germplasm", <u>T</u>	on Initia `heor. Ap	tion of Embi	yogenic ol. 70, p. 6	505-
	,	Troyer, et al. (19 Science, Vol. 25,	985) "Selec pp. 695-6	ction for Early Flowering in 97	Corn: 10	Late Synthe	etics", <u>Cr</u>	9
	•	Umbeck, et al. (1983) "Reversion of Male-Sterile T-Cytoplasm Maize to Male Fertility in Tissue Culture", Crop Science, Vol. 23, pp. 584-588 Wright, Harold (1980) "Commercial Hybrid Seed Production", Hybridization of Crop Plants, Ch. 8:161-176						
	c							
4		Wych, Robert D pp. 565-607	. (1988) "P	roduction of Hybrid Seed",		d Corn Impre	ovement,	Ch. 9,
EXAMINER	, ,	0/10		DATE CONSIDE	RED Z	RAIN	•	